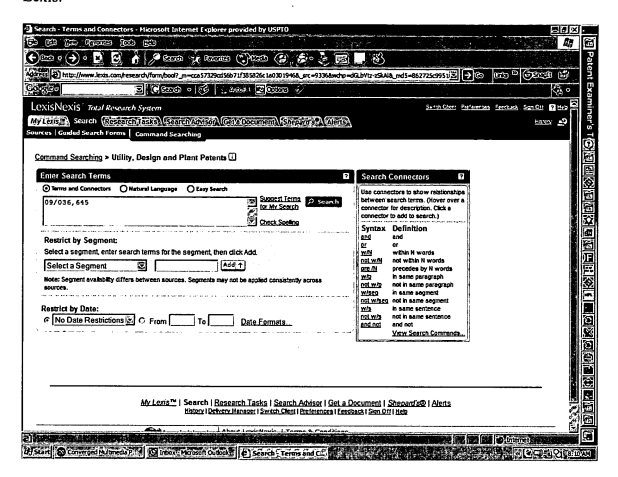
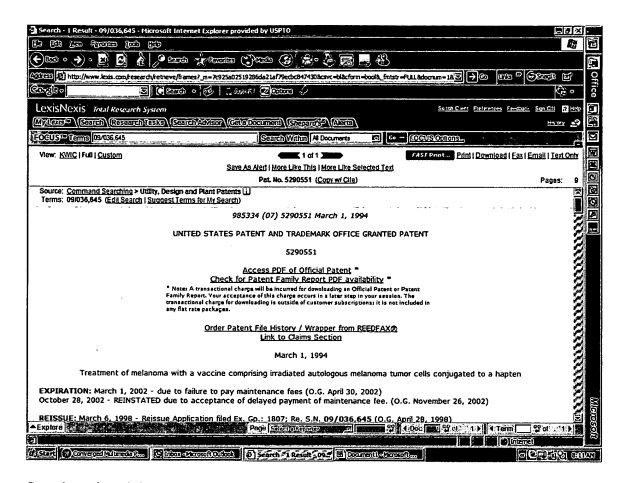
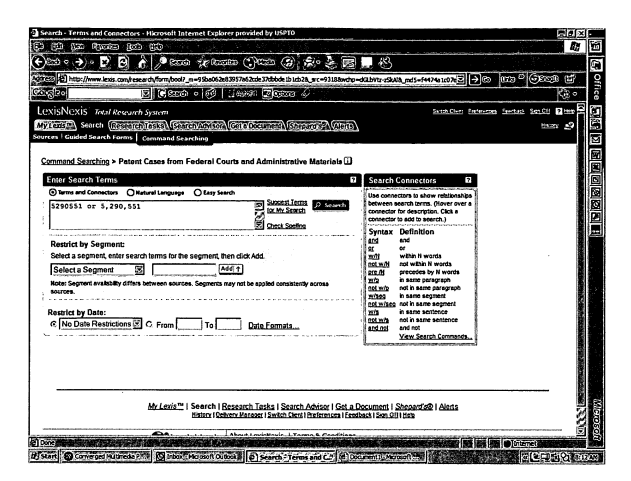
Lexis:



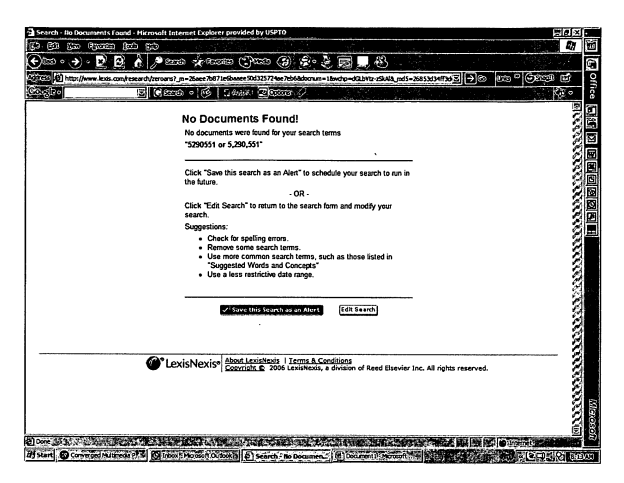
All Patents file searched.



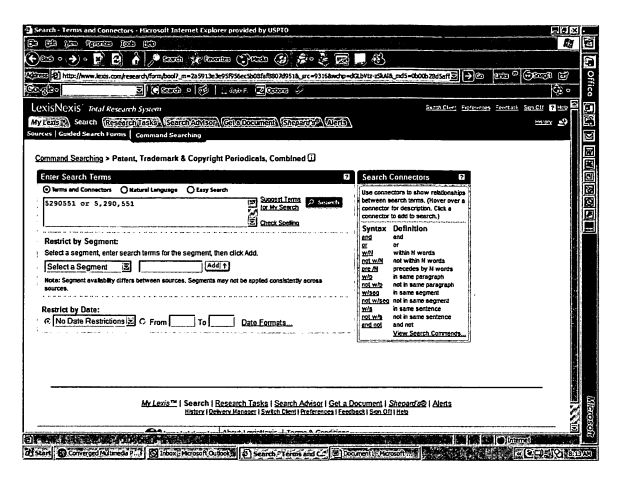
Search retrieved the patent. There is no litigation listed with the Reissue.



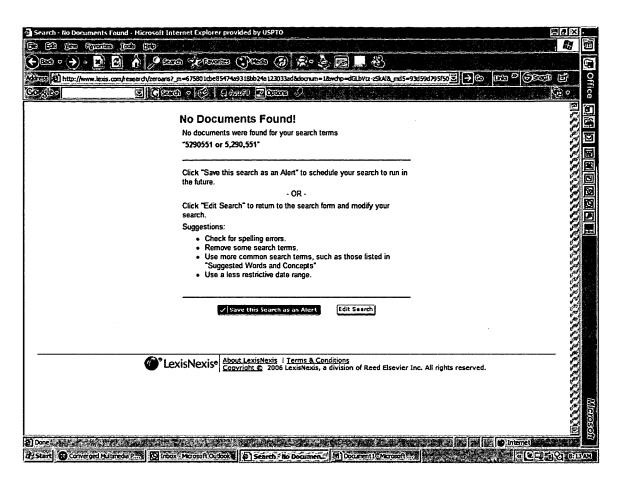
Patent Cases from Federal Courts and Administrative Materials file searched.



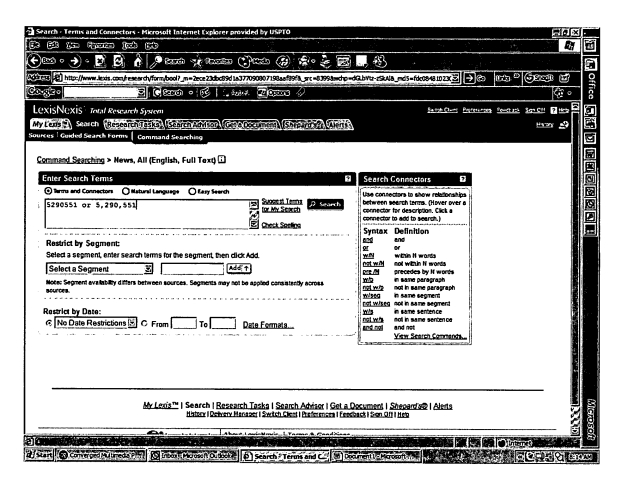
No cases found.



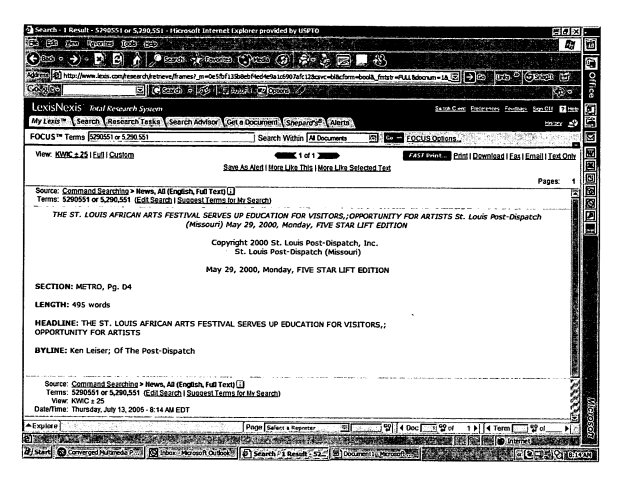
Patent, Trademark and Copyright Periodicals file searched.



No articles found.

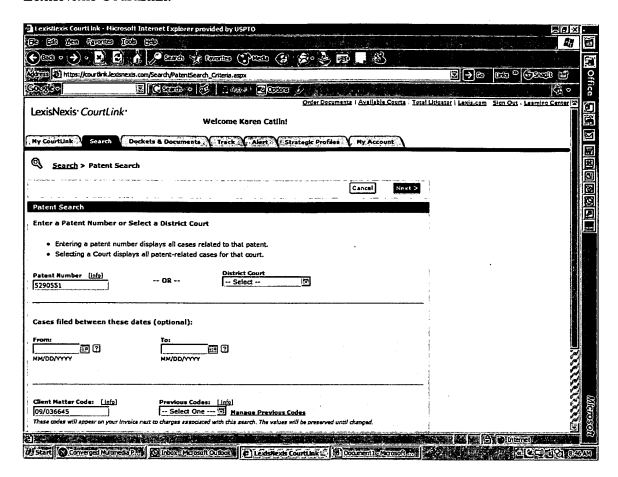


All News file searched.

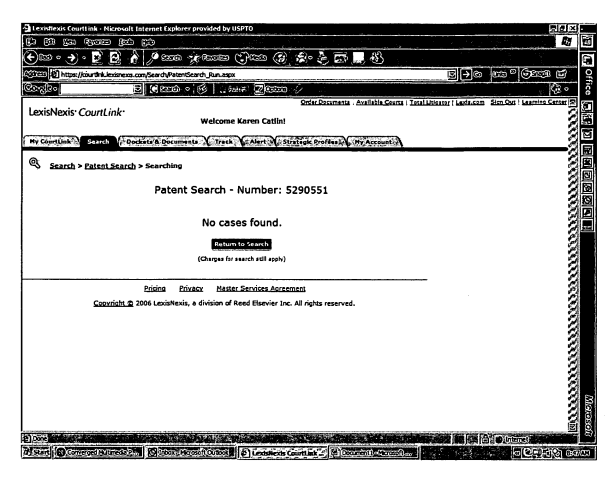


One article found – not related to the patent.

LexisNexis CourtLink:



CourtLink searched.



No cases found.

Print Request: Current Document: 1

Time of Request: July 13, 2006 08:11 AM EDT

Number of Lines: 31

Job Number: 1862:108287329

Client ID/Project Name: Myers

Research Information:

Utility, Design and Plant Patents 09/036,645

Send to: CATLIN, KAREN

USPTO

600 DULANY ST

ALEXANDRIA, VA 22314-5782

1 of 1 DOCUMENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5290551

Link to Claims Section

March 1, 1994

Treatment of melanoma with a vaccine comprising irradiated autologous melanoma tumor cells conjugated to a hapten

REISSUE: March 6, 1998 - Reissue Application filed Ex. Gp.: 1807; Re. S.N. 09/036,645 (O.G. April 28, 1998)

INVENTOR: Berd, David - Wyncote, Pennsylvania, United States (US)

APPL-NO: 985334 (07)

FILED-DATE: December 4, 1992

GRANTED-DATE: March 1, 1994

ASSIGNEE-AT-ISSUE: Thomas Jefferson University, Philadelphia, Pennsylvania, United States (US), United States company or corporation (02)

2003-22 **5,290,551** A 19940301 [US5290551] Jefferson, Thomas University 19980306 REISSUE REQUESTED ISSUE DATE OF O.G.: 19980428 REISSUE REQUEST NUMBER: 09/036645

1 / 1 CRXX - ©CLAIMS/RRX Patent Number : Patent Assignee : Actions :

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1807

Reissue Patent Number:

20020430 EXPIRED (20020301)

20021126 REINSTATED (20021030)